

Mrs. T. C. Heatwole

July 22, 1969

H. C. Silberman

Fruit and Vegetable Wafer Samples

You may be interested in the attached samples of fruit and vegetable wafers which have now been sealed into pouches for further preservation.

The pouches are made of Nealam 60660 obtained from Milprint Inc. They are made of 50 gage Saran-coated Mylar extrusion-laminated to 2 mils polyethylene and are heat-sealed at around 285°F.

These samples have been stored until now in open bags in the laboratory for the last 15 months. They are in perfect condition.

The samples are labeled as follows:

3852-87 Strawberry Wafer
3852-94-III Spinach Wafer
3852-85 Blueberry Wafer
Carrot Wafer

HCS:gmm

cc: Dr. R. B. Seligman ✓
Mr. H. B. Merritt

Attachments

H. C. Silberman

1000292023